Approved For Release 2000/08/29 : CIA-RDP79-0101634000100080029-6 Chief, Security Control Staff, IMS 30 June 1951 ATTENTION: Deputy Chief, Geographic Civision, O/ER 25X1A5a1 REFERENCE: Contract No. I. Initiation of the CIA project 25X1A9a 25X1A5a1 of this Division visited the 25X1A5a1 on 12 June 1951, for purposes of formally initiating the CIA project as defined in the above referenced contract signed 11 June 1951. II. Physical description of buildings, control of circulation 25X1A5a1 is housed in three buildings located in a group, The locally referred to as "GI Village," built by the University after World War II to house GI students and their families. The group is located on University grounds about two miles northwest of the University Stadium. The northern edge of the group is near a fast, divided, four-lane highway. The buildings are plain, two-story frame dwellings, having a simple, moderately-steep, gable roof with a two-foot overhang. Entrance to the buildings is through a door located at the rear of one side of the building. The buildings are located roughly 100 feet apart in an irregular arrangement. No fences surround the group as a whole, or the three Although the buildings of the 25X1A5a1 buildings occupied by the 25X1A5a1 do not differ in appearance from the other buildings they are 25X1A5a1 by small signs hanging over the entrance identified with the to each of the three buildings. The windows have no special screening of any kind. The double-hung each are equipped by ordinary window catches. Entrance to the main administration building is not controlled in any way. Intrance into the second-floor hallway of the main building is blocked by a swinging gate equipped with a simple catch that is not controlled in any 25X1A5a1 way. The second building houses the offices of 25X1A5a1 and the offices of several research associates and technical assistants. Some of these are people who carry no CIA security clearance. 25X1A5a1 are located on The photographic and cartographic units of the the ground floor. The entrance to the second floor is blocked by a screen door covered with medium-weight, 1" mesh wire screening. The door is equipped with a snap-lock that is left unlocked throughout the working day. No control point exists to systematically check movement in or out of the first or second floor in general. Some casual check, however, occurs because of the relatively small-size of the staff (about eight) who are annigned to the second floor. DOCUMENT NO. NO CHANGE IN CLASS. TI DECLASSIFIED LASS, CHANGED TO: TS

Approved For Release 2000/08/29 : CIA-RS- 19-01096A000100080029-6W

REVIEWER: 372044

2

No page system is used to control movement in any of the three buildings. Determination of authorized personnel is not systematized by any explicit method or procedure.

III. Secure filing facilities

25X1A5a1

25X1A5a1

Both buildings contain ordinary filing cabinets as well as standard safe files issued to the py the Air Force for the duration of Air Force contracts on which the py the Air Force for the duration is presently engaged. There is some question whether the presently engaged to taking sufficient cognizance of the weight-bearing capacities of the floor in the placing of safes or in limiting the number of safes to a given floor.

IV. Guarde 25X1A5a1

25X1A5a1

a given building. They are on duty from 1:30 P.W. to 8:00 A.W.

indicated that they had some sort of Air Force check and clearance. The guards act as janitors. There are a clearance of clearance of clearance transport of classified track. The guards are under explicit orders to check all

ess at limited that any instructions existed for the special removal of classified track. The guards are under explicit orders to check all locked files and safes on the first round directly after the close of business. There is no time-clock control system in any of the buildings.

V. Additional physical security plane for the CIA project

The plans to segregate four rooms on the second floor of building 2 by means of a medium-weight wire screen door controlled with an electric busser lock. Access to the room will be limited primarily to cleared personnel, with non-cleared personnel permitted only in the presence of cleared personnel. This segregated area will contain all of the safes containing classified information related to the CIA project, as well as the deske belonging to

25X1A5a1

25X1A5a1

The will be sent two legal-size safe files on issue from CIA to be used for the duration of the project. An instruction from IAS is desired concerning the setting and custody of the combination lock.

plans to have sole custody of one or both of the safes to control CIA-loaned documents.

25X1A5a1

25X1A9a

25X1A9a

D/G enter, s/G

MAL